## THE JOURNAL OF AGRICULTURAL SCIENCE

EDITED FOR THE PLANT BREEDING AND ANIMAL NUTRITION RESEARCH INSTITUTES AT CAMBRIDGE,
AND THE ROTHAMSTED RESEARCH INSTITUTES BY

PROFESSOR SIR R. H. BIFFEN, M.A., F.R.S., School of Agriculture, Cambridge SIR A. D. HALL, K.C.B., M.A., LL.D., F.R.S., John Innes Horticultural Institution, Merton Park, Surrey

B. A. KEEN, D.Sc., F.Inst.P., Rothamsted Experimental Station, Harpenden F. H. A. MARSHALL, Sc.D., F.R.S., School of Agriculture, Cambridge SIR E. J. RUSSELL, D.Sc., F.R.S., Rothamsted Experimental Station, Harpenden

## IN CONSULTATION WITH

B. C. ASTON, Department of Agriculture, Wellington, New Zealand DR C. A. BARBER, C.I.E., School of Agriculture, Cambridge

PROFESSOR B. T. P. BARKER, M.A., Agricultural and Horticultural Research Station, Long Ashton, Bristol

I. B. POLE EVANS, Department of Agriculture, Pretoria, South Africa

PROFESSOR J. HENDRICK, B.Sc., Marischal College, Aberdeen

SIR T. H. MIDDLETON, K.B.E., C.B., M.A., The Development Commission, London

DR A. E. V. RICHARDSON, Waite Agricultural Research Institute, Glen Osmond, South Australia

DR FRANK T. SHUTT, F.I.C., Experimental Farms, Ottawa, Canada

SIR WILLIAM SOMERVILLE, M.A., D.Sc., Oxford

SIR FRANCIS WATTS, K.C.M.G., St Augustine, Trinidad, British West Indies

DR H. J. WHEELER, American Agricultural Chemical Co., Agricultural Service Bureau, 419 Fourth Avenue, New York, U.S.A.

VOLUME XX 1930

CAMBRIDGE
AT THE UNIVERSITY PRESS
1930

PRINTED IN GREAT BRITAIN

## CONTENTS

## PART 1 (JANUARY 1930)

	PAGE
STEWART, JAMES. A study of nitrogen metabolism in sheep on	
high protein diets. (With five text-figures)	1
GOODWIN, W., MARTIN, H. and SALMON, E. S. The fungicidal	
properties of certain spray-fluids, VI	18
MARTIN, H. The hydrolysis of sulphur in relation to its fungicidal	
activity	32
GLEN, J. and M'CANDLISH, ANDREW C. Factors affecting the yield	
and quality of milk. II. Variations in successive lactations .	45
WOODMAN, H. E., BEE, J. W. and GRIFFITH, G. Nutritive value of	
pasture. V. Pasture grass conservation: the influence of artificial	
drying on the digestibility of pasture herbage	53
SANDERS, H. G. A note on the value of uniformity trials for sub-	
sequent experiments	63
ROACH, W. A. Sulphur as a soil fungicide against the potato wart	
disease organism. (With eight text-figures)	74
HAINES, WILLIAM B. Studies in the physical properties of soil.	
V. The hysteresis effect in capillary properties, and the modes	
of moisture distribution associated therewith. (With six text-	
figures)	97
Evans, R. E. The influence of a low and high calcium diet on the	
development and chemical composition of the skeleton in	
swine	117
SHUTT, FRANK T., HAMILTON, S. N. and SELWYN, H. H. The pro-	
tein content of grass, chiefly meadow foxtail (Alopecurus pra-	
tensis), as influenced by frequency of cutting. (With one	
text-figure)	126
MARTIN, F. J. and DOYNE, H. C. Laterite and lateritic soil in Sierra	
Leone, $\Pi$ . (With four text-figures)	135
PART 2 (APRIL 1930)	
,	
SANDERS, H. G. The analysis of the lactation curve into maximum	
yield and persistency. (With ten text-figures)	145
Wood, Col. W. A. Experiments on the treatment of parasitic	
gastritis in sheep and lambs	186
Southgate, B. A. The maintenance requirement of the fattening	
cockerel, with a note on a proposed new method for the deter-	
mination of the surface area of birds	206

CAMPBELL, K. W. D. Milking at three eight-hour intervals as a means of investigating variations in the fat and solids-not-fat.	PAGE
(With two text-figures)	213
protein-deficient and calcium-deficient rations to breeding pigs.	233
(With eight text-figures)	233
VII. A study of development and yield of wheat based upon varietal comparison. (With Plate I and five diagrams)	265
PART 3 (JULY 1930)	
ROBINSON, G. W. and McLean, W. Note on the occurrence of	
elementary carbon in soils	345
McLean, W. The carbon-nitrogen ratio of soil organic matter .	348
WILLIAMS, RICE. Note on the determination of exchangeable	
sodium in soils ,	355
ROBERTS, E. J. Some observations on the secondary sex ratio in	
a group of dairy shorthorn and Welsh black cattle	359
KEEN, BERNARD A. and the STAFF OF THE SOIL PHYSICS DEPT. Studies in soil cultivation. V. Rotary cultivation. (With four	504
text-figures)	364
(With one text-figure)	390
ALLAN, F. E. and WISHART, J. A method of estimating the yield	390
of a missing plot in field experimental work	399
Courts, J. R. H. "Single value" soil properties. A study of the	000
significance of certain soil constants. III. Note on the technique	
of the Keen-Raczkowski box experiment. (With three text-	
figures)	407
KEEN, B. A. "Single value" soil properties. A study of the	
significance of certain soil constants. IV. A further note on	
the technique of the "box" experiment. (With one text-figure)	414
WISHART, J. and MACKENZIE (TYRRELL), WINIFRED A. Studies in	
crop variation. VII. The influence of rainfall on the yield of	
barley at Rothamsted. (With seven text-figures)	417
KALAMKAR, R. J. Studies in crop variation. VIII. An application	
of the resistance formula to potato data	440
PAGE, H. J. Studies on the carbon and nitrogen cycles in the soil.	
I. Introductory	455